FINEM/266

Charles W. Nichols

July 1965

31

## Approved For Release 20ቅ፮/ዓመታት CIA-RDP75B00285R00040002000

## **PROJECT STATUS REPORT**

INSTRUCTION	NS
-------------	----

ITEM 8 Entries will be taken from codes listed on the xerene saids with the taken from codes listed on the xerene saids with the taken from codes listed on the xerene saids with the taken from codes listed on the xerene saids with the taken from codes listed on the xerene saids with the taken from codes listed on the xerene saids with the taken from codes listed on the xerene said the xerene sai

Enter concise project progress information sufficiently complets so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required a separate 8 x 10% sheet will be used. Identify particular report and mark proper security classifications.

2. PROJECT NR OR SYSTEM TEST OBJ NR I, PROGRAM STRUCTURE

61B07 921C 6, REPORTING PERIOD B. AFSC PRIORITY

4. AFFTC PROJECT DIRECTIVE NR July 1965 75P

7, TITLE AND OBJECTIVE

61-82

PARACHUTE SUSPENSION SYSTEM FORCE DATA (During Parachute Deployment and Inflation)

To investigate the magnitude of forces encountered in conventional aerial delivery systems during deployment and inflation as a function of platform attitude.

		(	CUR	RE	NT P	'Y _	66									FY		67_						FY	<u></u>	200	TRS	7	9	<u>y</u> (	TR
J	A	5	_		Ţ	,	F	M	A	M	7	J	A	S	0	N	P	1	ŗ	M	A	M	J	1 8	24	34	414	44	24	34	416
										U	N	K	Ŋ	ó	W	N								_		_	ļ				
TE	ST	10.	LA	TES	TP	L 16 1	HT/	TES	ļ. -	11.	FIN	IAL	FLI	GH.	//T	EST	12.	. TO	TAL	PL	161	ТН	RS I	REQ	13.	AC	FT	SER	IAL	NR	<u> </u>
							1			1215			T	<b>W</b> -		A . D I		CTI	~N	Tia.	<b>%</b> .		0 P T	. co		19	· %	TOT	AL	COM	
	7	JA	J A S	J A S O	JASON	JASOND	JASONDJ	JASONDJF	/TEST 10. LATEST FLIGHT/TES	JASONDJFMA	JASONDJFMAM U U /TEST 10. LATEST FLIGHT/TEST 11.	J A S O N D J F M A M J  U N	JASONDJFMAMJJ UNK	JASONDJFMAMJJA UNKN	TEST 10. LATEST FLIGHT/TEST 11. PINAL FLIGHT	JASONDJFMAMJJASOU UNKNOW	JASONDJFMAMJJASOM UNKNOWN	JASONDJFMAMJJASOND UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. PINAL FLIGHT/TEST 12.	JASONDJFMAMJJASONDJ UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. FINAL FLIGHT/TEST 12. TO	TEST 10. LATEST FLIGHT/TEST 11. PINAL FLIGHT/TEST 12. TOTAL	JASONDJFMAMJJASONDJFM UNKNOWN	JASONDJFMAMJJASONDJFMAA UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. FINAL FLIGHT/TEST 12. TOTAL PLIGH	JASONDJFMAMJJASONDJFMAM UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. PINAL FLIGHT/TEST 12. TOTAL PLIGHT H	JASONDJFMAMJJASONDJFMAMJ UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. PINAL FLIGHT/TEST 12. TOTAL FLIGHT HRS	JASONDJFMAMJJASONDJFMAMJIST UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. FINAL FLIGHT/TEST 12. TOTAL FLIGHT HRS REQ	JASONDJFMAMJJASONDJFMAMJISt UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. PINAL FLIGHT/TEST 12. TOTAL PLIGHT HRS REQ 13.	JASONDJFMAMJJASOMDJFMAMJIST UNKNOWN  UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. FINAL FLIGHT/TEST 12. TOTAL PLIGHT HRS REQ 13. AC	JASONDJFMAMJJASONDJFMAMJJASA44	JASONDJFMAMJJASONDJFMAMJJASONDJFMAMJIST UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. FINAL FLIGHT/TEST 12. TOTAL FLIGHT HRS REQ 13. ACFT SER	JASONDJFMAMJJASONDJFMAMJLat 24  UNKNOWN  IO. LATEST FLIGHT/TEST 11. FINAL FLIGHT/TEST 12. TOTAL PLIGHT HRS REQ 13. ACFT SERIAL	JASONDJFMAMJJASONDJFMAMJJASONDJFMAMJIST 24 34 UNKNOWN  TEST 10. LATEST FLIGHT/TEST 11. FINAL FLIGHT/TEST 12. TOTAL PLIGHT HRS REQ 13. ACFT SERIAL NR

100/68 5/0 5/70 70/70 10/90 10/70

Test

LIC 9195

WSC 3

Tests completed: 29

Tests documented:

Aircraft hours flown to date:

Documented aircraft hours remaining:

Photo

A1E - 1

T-28 - 19C-130 - 29T-33 - 8

Test C-130 - 11

Phot T-28 - 12

Representatives of U.S. Army Natick Laboratories have requested that testing be resumed. It is expected that authorization to proceed will be received in August 1965.

21. DATE

22, OFFICE SYMBOL AND TELEPHONE EXT

31 July 1965

FTNEA/262

## **PROJECT STATUS REPORT**

INSTRUCTIONS
--------------

ITEM	8	Entries	will be	taken	from codes	listed on	тынкамение жизыка жизыкажы	2000	2
Territor 4	~~					440104 011	AMERICAN PROPERTY OF THE PARTY	page	э.

Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required, a separate 8 x

10½ sheet will be used.	Identify particular report and mark proper securi	ty classifications.
I. PROGRAM STRUCTURE		3. TASK, ESP OR TEST NUMBER
921A		(OD1)
		63B14
4. AFFTC PROJECT DIRECTIVE NR	S. AFSC PRIORITY	6, REPORTING PERIOD
63-83	01A	July 1965

7. TITLE AND OBJECTIVE

D.E.S. TESTS

(Purpose is classified.)

SCHEDULE	L_			CUR	RE	IT F	'Y _	6	6				``				FY		67					-	FY	68		TRS	FY	6	$\sum_{\ell}$	OTI
	J	A	\$	0	N	D	J	F	M	A	M	J	J	A	5	0	N	D	j	F	M	A	M	J								
CURRENT SCHEDULE										Ü	N	K	N	0	W	N	Ì							_ <u>-</u> _			30	200			30	ľ
SCHEDULE NEW														<del></del>															-			T
CHG CODE	1											l .																				
9. FIRST FLIGHT	TE	) T	10.	LA	res'	F	IG	17/	r E S	Г	11.	FIN	AL	FLI	GHT	/ T E	ST	12.	ŤO.	r a L	FL	IGH.	ТНІ	RS F	EQ	13,	ACI	FT 1	ER	AL	NR	<b>L</b>
14. % PLANNING COMPLETED		15.	% II	NST N C	RUM	ENT	T A-	16.	% T CON					17.	% D CON	ATA	RE	DUC.	710	N	18.	% R PLE	EPC	RT	COI	#	19,	% T	OT	AL C	юм	
10/90			10,	/75	r				7	0/	75				5/	75				1		5/7	'5				10	00/	77			

LIC 9341 WSC T

Tests completed: 9

Tests documented: 12

Aircraft hours flown to date:

Documented aircraft hours remaining:

Test Photo F-106B - 8F-106B -F-104 - 22 T-38

Test Photo F-106B - 4F-106B - 6

F-104D - 7T-38

T-33

No tests. Testing will be resumed at the request of the AFSC project office.

21. DATE 22. OFFICE SYMBOL AND TELEPHONE EXT July 1965 FTNEM/266 Lt. Charles W. Nichols

FORM

PREVIOUS EDITIONS OF THIS Approved For Release 2002/10/21 : CIA-RDP75B00285R000400020001-5

## PROJECT STATUS REPORT

JCTIONS

ITEM 8 Entries will be taken from codes listed on the new property of the page 3.

ITEM 20 Enter concise project progress information sufficiently complete so that reference to other reports will not be necessary. Changes in program scheduling should be fully explained. If additional space is required, a separate 8 x

10% sheet will be used. Identify particular report and mark proper security classifications.

1. PROGRAM STRUCTURE

2. PROJECT NR OR SYSTEM TEST OBJ NR

3. TASK, ESP OR TEST NUMBER

921A 64B05

4. AFFTC PROJECT DIRECTIVE NR 5. AFSC PRIORITY 6. REPORTING PERIOD

64-41 75P July 1965

7. TITLE AND OBJECTIVE EVALUATION OF AERIAL PHOTO TECHNIQUES (EXTENDED FREE-FALL)

To determine the most applicable camera location on helmets and develop a capability for taking motion pictures of parachutist during free fall.

6.	T -			CUR	REN	IT F	'Y _		56								FY		6/					-	FY	<u> </u>	<u>8</u> 0	TRS	FY		7	TR
SCHEDULE	7	A	5	0	N	D	T	F	M	A	M	J	ı	A	S	0	N	D	J	F	M	A	×	J	101	24	34	4th	let.	2d	3d.	414
CURRENT					С																						1		ŀ			
SCHEDULE	D	7	7	7	7							L	<u> </u>			<u></u>		ļ							<del> </del>	├	-	-	-	-	-	├-
NEW SCHEDULE																																
CHG CODE	7																<u> </u>	<u></u>	1		L_		L	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>L</u>	<u>L</u>	<u> </u>	<u> </u>
9. FIRST FLIGHT	TE	<b>\$</b> T	10.	LA	TES	TF	LIGI	H <b>T</b> /	TES	T	11.	FIN	IAL.	FLI	IGH1	<b>アノ T</b> -1	≅ST	12.	TO	TAL	. FL	H DI.	тн	RSI	REQ	13.	AG	PT	BE.R	146	NK	
14. % PLANNING COMPLETED		15			RUN				% T	EST MPL	ING	ED		17.	% c	MPL	ETE	DU D	CTI	⊃N	18.		EPE		co	M-	19.	PL	ETE		COM	-
10/80			N	/A					65/	53					N/	Α			:			25,	/10		_		10	00/	45			,

20. REMARKS

LIC 9345 WSC 3

Tests completed: 32

Tests documented: 60

Aircraft hours flown to date:

Documented aircraft hours remaining:

Test C-130 - 8.5 Test C-130 - 21.5

No tests. Resources were diverted to higher priority projects.

21. DATE

22. OFFICE SYMBOL AND TELEPHONE EXT

23. SIGNATURE OF PROJECT OFFICER

M.B. Handelein

31 July 1965

FTNOP/291

CWO M. B. Kanowski